

Amendments to the Claims:

This listing of the claims will replace all prior versions and listings of the claims in the application:

1. (Currently Amended) A terminal~~Terminal~~ (1), comprising:
a terminal body (2);
a data output interface ~~including~~ comprising a display (6) disposed on a face of said terminal body; and
a data input interface ~~including~~ comprising a keypad (4), which is extractable from a storage space (8) inside said terminal body, wherein said keypad is disposed on a flexible film (12), supported by a pulley (14) comprising retractor mechanism that is means, biased to retract said film into said storage space, wherein, characterised in that said terminal body comprises an activator means (15) for applying mechanism that is configured to apply an electrical current through said film, wherein said film comprises a material which is devised configured to change from a flexible mode to a stiff mode upon said current application responsive to application of current.
2. (Currently Amended) The terminal as recited in claim 1, wherein characterised in that said terminal body has a front face supporting said display, and a back face opposite said front face, wherein said keypad is extractable from an aperture (7) disposed at a side of said terminal between said front face and said back face.
3. (Currently Amended) The terminal as recited in claim 1, wherein characterised in that said keypad comprises a gripping portion (13) at an outer end of said film, wherein the keypad is extractable from said storage space by a linear movement.
4. (Currently Amended) The terminal as recited in claim 1, wherein characterised in that said pulley is devised configured to retract and roll up said film, when in a flexible mode, about a roller.
5. (Currently Amended) The terminal as recited in claim 1, further comprising characterised in that a detector means (16) are devised to mechanism that is configured

to detect when said film has been extracted from said storage space to a fully extracted position and to respond to that detection by causing, whereupon said detector means trigger said activator mechanism means to apply an electrical through said film.

6. (Currently Amended) The terminal as recited in claim 1, wherein characterised in that said pulley comprise means for locking a locking mechanism that is configured to inhibit movement by said retractor means when said film has been extracted from said storage space to a fully extracted position.

7. (Currently Amended) The terminal as recited in claim 5, wherein characterised in that said detector means are devised mechanism is configured to detect when a pulling force is applied on said film when the film is located in said fully extracted position, whereupon said detector means controls mechanism causes said activator means mechanism to stop applying a current to said film.

8. (Currently Amended) A terminal Terminal (1), comprising:
a terminal body (2);
a data output interface including comprising a display (6) disposed on a face of said terminal body; and
a data input interface including comprising a keypad (4), which is extractable from a storage space (8) inside said terminal body, wherein said keypad is disposed on a flexible film (12), supported by a pulley (14) comprising retractor means, mechanism that is biased to retract said film into said storage space, wherein, characterised in that the flexible film is curved to with a shallow U-shape in a cross-section transverse the longitudinal extension of the film [,] when extracted from said storage space, wherein the film will automatically maintain a straight shape outside the terminal.

9. (Currently Amended) The terminal as recited in claim 8, wherein characterised in that the flexible film is extractable through a slot (7), which is curved to said having a curvature that corresponds to the shallow U-shape of the flexible film.

10. (Currently Amended) The terminal as recited in claim 1, wherein or 8,
~~characterised in that said terminal is comprises~~ a radio communication terminal.